	Туре	L#	Hits	Search Text	DBs	Time Stamp
11	BRS	L11	1949	705/8.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:31
12	BRS	L12	135	705/8.ccls. and (buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:34
13	BRS	L13	65	705/9.ccls. and (buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:36
14	BRS	L14	4087	(MIT).as.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:36
15	BRS	L15	112875	(MIT)".as.and" (planning same buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:37

	Туре	L#	Hits	Search Text	DBs	Time Stamp
16	BRS .	L16	114764	(MIT)".as.and" (planning same project)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:37
17	BRS	L17	113224		US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:37
18	BRS	L18	112585	(MIT)".as.and" (project adj planning) and buffer	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:38

	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	176	700/46.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 17:58
2	BRS	L2	778	700/108.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:09
3	BRS	L3	940	700/99-102.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:19
4	BRS	L4	888	703/1.ccls.	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:20
5	BRS	L5	12117	(buffer buffering buffers) same (reliability reliable reliabilities)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:21

	Туре	L#	Hits	Search Text	DBs	Time Stamp
6	BRS	L6	0	(buffer buffering buffers) same (reliability reliable reliabilities) same (project7)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:21
7	BRS	L7	40	(buffer buffering buffers) same (reliability reliable reliabilities) same (project)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:22
8	BRS	L8	121	"700"/\$.ccls. and (construction same buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:25
9	BRS	L9	60	"705"/\$.ccls. and (construction same buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:25
10	BRS	L10	124	"705"/\$.ccls. and (plan\$5 same buffer)	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	2006/12/06 18:30



Robust Control of Cost Impact on Building Co.

Search

Advanced Scholar Search Scholar Preferences

The following words are very common and were not included in your search: of on. [details]

Scholar All articles Recent articles Results 1 - 10 of about 27 for Robust Control of Cost Impact on Build

All Results

RELIABILITYAND STABILITY BUFFERING APPROACH IN CONCURRENT DESIGN AND CONSTRUCTION PROJECTS - group of 2 »

M Park

SH Lee, F Peña-Mora, M Park - strobos.cee.vt.edu

F Pena-Mora

... of Project Type and Procurement Method on Rework Costs in Building ... Peña-Mora, F. and Li, M. (2001), "A Robust Planning and Control Methodology for ...

A Broggi

A Fascioli

Cited by 3 - Related Articles - View as HTML - Web Search

M Bertozzi

Dynamic change management for fast-tracking construction projects. group of 2 »

M Park - ... Symposium on Automation and Robotics in Construction, 2002 - fire.nist.gov ... Pena-Mora, F and Park, M. (2001), "Robust Control of Cost Impact on Fast- tracking Building Construction Projects', Journal of Construction Engineering ... Related Articles - View as HTML - Web Search - BL Direct

Dynamic change management for construction: introducing the change cycle into model-based project ...

M Park, F Pena-Mora - System Dynamics Review, 2003 - doi.wiley.com ... and chronic schedule delays and cost overruns persist ... In addition, focusing on the control aspect of project ... manage changes and prepare a robust construction ... Cited by 8 - Related Articles - Web Search - BL Direct

Fast-Track Paving: Concrete Temperature Control and Traffic Opening Criteria for Bonded Concrete

BF McCullough, RO Rasmussen - hiperpav.com

... TRACK PAVING: CONCRETE TEMPERATURE CONTROL AND TRAFFIC ... specific combinations of design.

construction, and environmental ... as the final report for this project. ...

Cited by 5 - Related Articles - View as HTML - Web Search

Contracting for major projects: eight business levers for top management group of 5 »

C von Branconi, CH Loch - International Journal of Project Management, 2004 - insead fr ... key in order to determine and control the velocity of ... is perceived will have a significant impact on how ... the three main types - fixed price, incentive and cost ... Cited by 4 - Related Articles - View as HTML - Web Search

About this book xi - group of 4 »

I from Industry - deastore.com

... identification and analysis 120 Mapping the impact of stakeholders onto ... 184 The cost of quality 184 Total cost of quality 185 Quality control tools 185 ... Related Articles - View as HTML - Web Search

CCPM & Project Success

NE Schieman - schieman.org

... contains budgeting, scheduling, resource allocation and control, and the ... might cost

over 200% of the costs for the ... 240 40 40 40 40 40 40 Building cupboards 320 ... Related Articles - Web Search

[воок] Automatic Vehicle Guidance

A Broggi, A Fascioli, M Bertozzi, G Conte - 1999 - books.google.com ... on a commercial vehicle needs to be robust with respect to ... one such as an intelligent cruise control, which controls ... reasons an ITS system should cost no more ... Cited by 59 - Related Articles - Web Search - Library Search

INFORMATION SOCIETY TECHNOLOGIES (IST) IST-2001-IV. 2.1 Cognitive

Vision Systems - group of 7 »

RTD Shared-cost - vampire-project.org

... B Justification of costs ... processes are clearly separated and decoupled in time and control. ... action IST2001-IV.2.1 of IST "To develop robust cognitive vision ... Related Articles - View as HTML - Web Search

Trust and co-operation in system development: applyingresponsibility modelling to the problem of ... - group of 2 »

J Chudge, D Fulton, H Res, L Consultancy - Software Engineering Journal, 1996 ieeexplore.ieee.org

... that contractual relationships on fixed cost projects, the lack ... overwhelming level of software control required to ... tion of more robust functional requirements ... Cited by 4 - Related Articles - Web Search - BL Direct

Gooogle

Result Page:

1 2 3

Search Robust Control of Cost Impact on B

Google Home - About Google - About Google Scholar

©2006 Google